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(54) Title: THIN STEEL SHEET EXCELLING IN SURFACE PROPERTY, MOLDABILITY AND WORKABILITY AND PROCESS FOR PRODUCING THE SAME

(54) 発明の名称: 表面性状、成形性および加工性に優れた薄鋼板およびその製造方法

(57) Abstract: An extra-low carbon thin steel sheet that through avoiding of inclusion aggregates in molten steel and through fine dispersing of inclusions in the steel sheet, realizes secure prevention of surface flaws and cracking at press molding, and that through promoting of re-growth of crystal grains at continuous annealing, realizes high r-value (r-value ≥ 2.0) and elongation (total elongation ≥ 50%); and a process for producing the same. There is provided an extra-low carbon thin steel sheet excelling in surface properties, moldability and workability, comprising, by mass, 0.0003% ≤ C ≤ 0.003%, Si≤0.01%, Mn≤0.1%, P≤0.02%, S≤0.01%, 0.0005% ≤ N≤0.0025%, 0.01% ≤ acid-soluble Ti≤0.07%, acid-soluble Al≤0.003%, 0.002% ≤ La+Ce+Nd≤0.02% and the balance of iron and unavoidable impurities, characterized in that at least cerium oxysulfide, lanthanum oxysulfide and neodymium oxysulfide are contained in the steel sheet.

(57) 要約:本発明は、溶鋼中介在物の凝集合体を防止し鋼板中に介在物を微細分散させることにより、確実に表面疵とプレス成形時の割れ発生を防止し、合わせて連続焼鈍時の再結晶粒成長を促進し、高い r 値 (r 値 ≥ 2 . 0) と伸び(全伸び ≥ 5 0%)を示す極低炭素薄鋼板およびその製造方法を提供するもので、質量%で、 0 . 0003% \le C \le 0. 003%、S i \le 0. 01%、M n \le 0. 1%、P \le 0. 02%、S \le 0. 01%、0. 0005% \le N \le 0. 0025%、0. 01% \le 0. 07%、酸可溶A I \le 0. 003%、且つ0. 002% \le La+Ce+Nd \le 0. 02%、残部が鉄および不可避的不純物よりなる鋼板であって、且つ鋼板中に少なくともセリュウムオキシサルファイド、ランタンオキシサルファイド、ネオジュウムオキシサルファイドが含まれていることを特徴とする表面性状、成形性および加工性に優れた極低炭素薄鋼板。



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